

MAY 21 2013

DIVISION OF AIR RESOURCE MANAGEMENT

PERCHLOROETHYLENE DRY CLEANERS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

0997	0521	-0	4	-A
Facility Identification Number - If known (seven digit number) 0990521			-	/ (
Registration Type				
Check one: INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing permitted facility not currently using an air general permiter from an air operation permit to an air general permit). If the facility currently permits, such permit(s) must be surrendered by the owner or operator upon permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general	ly holds one or the effective da	more air o	peratio	n
RE-REGISTRATION (for facilities currently using an air general permit) - No Continue operating the facility after expiration of the current term of air ger Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-21 Any other change not considered an administrative correction under Rule 6	neral permit use 0.310(2)(e), F.A	A.C.		
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Onl	lv. if Applicabl	e		
All existing air operation permits for this facility are hereby surrendered upon the permit; specifically permit number(s):	effective date o	of this air g	eneral	
General Facility Information				
Facility Owner/Company Name (Name of corporation, agency, or individual owner operates, controls, or supervises the facility.)	er who or which	n owns, lea	ises,	
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. I complete registration must be submitted for each.)	If more than one	e facility is	ownec	d, a
Facility Location (Physical location of the facility, not necessarily the mailing add Street Address: 4602 John County County Z	Iress.) Zip Code: <u> </u>	346	2013	ENVIRO
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for	existing facility	REVEN	1AY 20	NMENTA
Page 2 of 7		DEGOUNTING	PM 2: 08	RIMENT OF

Facility Contact
Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title:
Facility Contact Telephone Numbers Telephone: 56/- 968-3223
Facility Contact Mailing Address Organization/Firm:Y682 Jap Mond LAKR WORTH Mailing Address: City: LAKR WORTH County: PBC Zip Code: 35/67
Correspondence Contact/Representative (to serve as additional Department contact)
Name and Position Title Print Name and Title: V-P.
Correspondence Contact/Representative Telephone Numbers Telephone: 56/- 385-356 Z E-mail:
Correspondence Contact/Representative Mailing Address Organization/Firm: 4602 Jog Hond Mailing Address: 4602 Jog Hond City: UA Kiz Well H County PISC Zip Code: 33467
Government Facility Code (check only one)
Facility not owned or operated by a federal, state, or local government. Facility owned or operated by the federal government. Facility owned or operated by the state. Facility owned or operated by the county. Facility owned or operated by the municipality. Facility owned or operated by a water management district. Facility owned or operated by a water management district. Facility owned or operated by a water management district.
99

1.(a) DRY-TO-DRY MACHINES

How many dry-to-dry machines do you have on-site?	[/]
For each dry-to-dry machine on-site, please provide the	following information:

DATE MACHINE	UNIT CLA		CONTROL DE		ATE CONTI	ROL DEVIC	E
INSTALLED	(Check one)		(see key)		NSTALLED		1500
8-2000		Existing	RC		SWMC- 1	95 LNS	TALLIZ
	New	Existing					
	New _	Existing					
	New	Existing					
	New New	Existing					
Control Device K 1. (b) Is the facilit				arbon Adsori	oer NR=N	one Require	a
	Yes		No				
For each dry-to-d following information	•	ted at a co-resid	lential facility Dry	Cleaning fa	cility, please	provide the	
DATE MACHINE	UNIT CLASS	PERO	C DRY	CONTRO	L DEVICE	VAPOR BA	ARRIER
INSTALLED	(Check one)	I	ANING	(see key)		ENCLOSURE	
		MAC	CHINE				
	☐ New ☐ E	xisting 🔲 Y	ES NO			YES	NO
	☐ New ☐ E	xisting Y	ES NO			YES [] NO
	☐ New ☐ E	xisting 🔲 Y	ES NO			☐ YES ☐]NO
	☐ New ☐ E	xisting 🔲 Y	ES NO			YES [] NO
	☐ New ☐ E	xisting 🔲 Y	ES NO			YES [] NO
Control Device K 2. Perchloroethyler If this is an initial reg amount of perchloroet	ne Usage istration for a p	erchloroethylen	ne dry cleaner, pro	arbon Adsorb		one Require	
If this is a re-registrate the most recent 12 mo	nths.	oroethylene dry	cleaner, provide	the amount o	of perchloroet	hylene used	in
	t						
3. Provide inform on-site.	nation on all stea	m and hot wate	_	(boiler) on-	site or that no		FLORIUA C
	nation on all stea	m and hot wate	_	(boiler) on-	site or that no		
on-site. No steam and hot BOILER	nation on all stea	m and hot wate	onsite		site or that no		
on-site. No steam and hot	nation on all stea	m and hot wate	onsite				
on-site. No steam and hot BOILER	nation on all stea	m and hot wate	onsite				
on-site. No steam and hot BOILER	nation on all stea	m and hot wate	onsite				
on-site. No steam and hot BOILER	nation on all stea	m and hot wate	onsite				

^{*}Fuel Type - propane, No. 2 fuel oil, No. 4 fuel oil, No. 6 fuel oil, natural gas, electric, or other